

ADVANCE WARNING AREA

TRANSITION (TAPER) **AREA**

BUFFER PROTECTION **SPACE VEHICLE ACTIVITY AREA**

WORK SPACE **TERMINATION AREA**

INCIDENT MAGNITUDE				
MAGNITUDE	DURATION	STEPS TO TAKE		
Minor	<30 Minutes	Notify NITTEC if incident is on roadway where a minor delay can create significant traffic impact Establish Advance Warning Area and other TTC Components as time/personnel permits		
Intermediate	30 minutes - 2 hours	Notify NITTEC Establish TTC Components Consider DOT Response (Supervisor Only)		
Major	2+hours	 Notify NITTEC Request DOT Response (Trailer) Early Establish Full Work Zone (Same as Non-Emergency) 		

	ANCE	TRANSITION AREA	
SPEED	SIGN DISTANCE	TAPER LENGTH	TYPICAL #CONES
40	A 350	320 ft.	8
55	A 750	660 ft.	16
65	A/B 1000/1500	780 ft.	18

RULES OF THUMB: 1. Travel lanes numbered from right-to-left. 2. Skip line is 10 ft. long with 30 ft. between skips. Taper cones at start of each skip line (40 ft.) 3. Length of Advance Warning Area = 8 x Roadway MPH. Use 12x factor for rural roads due to limited sight distance. Sign distance is from start of taper/transition.

Emergency Responder Checklist

"Traffic Control is the Responsibility of On-scene Responders – Communicate, Coordinate, Cooperate"

INITIAL ACTION ITEMS: (Within first 15 minutes)

- Estimate magnitude/expected duration of incident
- Estimate vehicle queue (backup) length
- Establish Incident Command/Unified Command Post Assign Traffic Control Officer
- Identify the need for and request secondary response agencies: NITTEC, HazMat, Towing/Recovery, DPW, NYS DEC, DOT, Ag & Markets (perishable loads), Accident Reconstruction, Medical Examiner, etc.
- □ Set-up appropriate TTC Components based on estimates. Upgrade TTC every 15 minutes.
- Set initial taper in direction of traffic travel
 - o Remove taper in opposite direction of traffic travel

- Limit number of responding vehicles
- Stage unnecessary vehicles off roadway
- Park ALL vehicles on same side of roadway
- Position apparatus to protect responders
- Minimize emergency lighting (Go Amber!)
- Create work area large enough to accommodate apparatus and responders SAFELY!

PERSONNEL:

- ALL responders Identifiable & in High Visibility Apparel
- Always: Be alert Minimize exposure Face traffic
- Place spotter at point of impact/accident scene

CONSIDERATIONS:

- Time of the incident and amount of traffic congestion
- Can vehicles be moved from roadway? Steer it. Clear it.
- Can all lanes remain open?
 - o For Limited Access Highways:
 - 1 minute of lane closure = 1 mile of backup
 - Determine emergency vehicle access route(s)
 - Will closures create backups on other roadways?
 - How quickly can lanes reopen? Minimize on-scene time.
 - o Post incident Recovery:
 - 1 minute of initial delay = 8 minutes to return to normal traffic
 - How can we avoid secondary accidents?
- What can we do to make the scene SAFER?
 - Update NITTEC periodically and as incident changes (escalation, termination, etc.)



Niagara International Transportation Technology **Coalition**

24 Hr. Operations Center 716.847.2070

www.nittec.org

As of: 02/24/06

EMERGENCY

SCENE

AHEAD